

INFORMATION DISCLOSURE STATEMENT

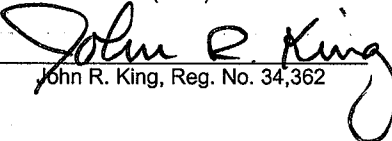
Applicants : Adrian P. Wise et al.
 App. No. : 09/770,157
 Filed : January 26, 2001
 For : MULTISTANDARD VIDEO DECODER
 AND DECOMPRESSION SYSTEM
 FOR PROCESSING ENCODED BIT
 STREAMS INCLUDING START CODE
 DETECTION AND METHODS
 RELATING THERETO
 Examiner : Dustin Nguyen
 Art Unit : 2154
 Conf. No. : 8565

Certificate of EFS Web Transmission

I hereby certify that this correspondence, and any other attachment noted on the automated Acknowledgement Receipt, is being transmitted from within the Pacific Time zone to the Commissioner for Patents via the EFS Web server on:

8-4-08

(Date)


 John R. King, Reg. No. 34,362

Mail Stop Amendment
 Commissioner for Patents
 P.O. Box 1450
 Alexandria, VA 22313-1450

Dear Sir:

Enclosed for filing in this application is a PTO/SB/08 Equivalent listing eighty-seven (87) references to be considered by the Examiner. Also enclosed are foreign patent references and/or non-patent literature as listed on the Information Disclosure Statement.

These references were cited in applications associated with the pending application's patent family. Applicant has reviewed the family history and desires to draw the Examiner's attention to the following matters:

| Appl. No. | Filing Date | Attorney Docket No. | Title |
|-------------------------|-------------|---------------------|--|
| 08/082,291 abandoned | 06/24/1993 | N/A | DATA PIPELINE SYSTEM AND DATA ENCODING METHOD |
| 08/382,958 abandoned | 02/02/1995 | N/A | DATA PIPELINE SYSTEM AND DATA ENCODING METHOD |
| 08/400,397 abandoned | 03/07/1995 | N/A | DATA PIPELINE SYSTEM AND DATA ENCODING METHOD WITH START CODE DETECTOR |

Appl. No. : 09/770,157
Filed : January 26, 2001

Docket No. KM0920.1CCPCD1
Customer No. 20,995

| Appl. No. | Filing Date | Attorney Docket No. | Title |
|---|-------------|---------------------|--|
| 08/399,898, now U.S. Patent No. 5,768,561 | 03/07/1995 | KM0920.1CCPD1 | TOKENS-BASED ADAPTIVE VIDEO PROCESSING ARRANGEMENT |
| 08/400,211, now U.S. Patent No. 5,842,033 | 03/07/1995 | KM0920.1CCPD3 | PADDING APPARATUS FOR PASSING AN ARBITRARY NUMBER OF BITS THROUGH A BUFFER IN A PIPELINE SYSTEM |
| 08/400,201, now U.S. Patent No. 5,603,012 | 03/07/1995 | KM0920.1CCPD7 | START CODE DETECTOR |
| 08/400,141, now U.S. Patent No. 6,047,112 | 03/07/1995 | KM0920.1CCPD17 | TECHNIQUE FOR INITIATING PROCESSING OF A DATA STREAM OF ENCODED VIDEO INFORMATION |
| 08/483,020, now U.S. Patent No. 6,035,126 | 06/07/1995 | KM0920.1CCPD4 | DATA PIPELINE SYSTEM AND DATA ENCODING METHOD |
| 08/484,730, now U.S. Patent No. 6,263,422 | 06/07/1995 | KM0920.1CCPD13 | PIPELINE PROCESSING MACHINE WITH INTERACTIVE STAGES OPERABLE IN RESPONSE TO TOKENS AND SYSTEM AND METHODS RELATING THERETO |
| 08/482,296, now U.S. Patent No. 6,435,737 | 06/07/1995 | KM0920.1CCPD8 | DATA PIPELINE SYSTEM AND DATA ENCODING METHOD |
| 08/400,072, now U.S. Patent No. 5,784,631 | 06/16/1995 | KM0920.1CCPD11 | HUFFMAN DECODER |
| 08/850,125, now U.S. Patent No. 5,956,519 | 05/01/1997 | KM0920.1CCPD6C | PICTURE END TOKEN IN A SYSTEM COMPRISING A PLURALITY OF PIPELINE STAGES |
| 08/903,969, now U.S. Patent No. 6,038,380 | 07/31/1997 | KM0920.1CCPD14C | DATA PIPELINE SYSTEM AND DATA ENCODING METHOD |
| 08/937,143, now U.S. Patent No. 6,079,009 | 09/24/1997 | KM0920.1CCPD15C | CODING STANDARD TOKEN IN A SYSTEM COMPRISING A PLURALITY OF PIPELINE STAGES |
| 08/947,727, now U.S. Patent No. 5,809,270 | 09/25/1997 | KM0920.1CCPD2C | INVERSE QUANTIZER |
| 08/947,675, now U.S. Patent No. 5,881,301 | 10/02/1997 | KM0920.1CCPD12C | INVERSE MODELLER |

| Appl. No. | Filing Date | Attorney Docket No. | Title |
|---|-------------|---------------------|--|
| 09/307,239, now U.S. Patent No. 6,330,666 | 10/07/1997 | KM0920.1CCPC1 | MULTISTANDARD VIDEO DECODER AND DECOMPRESSION SYSTEM FOR PROCESSING ENCODED BIT STREAMS INCLUDING START CODES AND METHODS RELATING THERETO |
| 08/946,754, now U.S. Patent No. 6,067,417 | 10/07/1997 | KM0920.1CCPD16C | PICTURE START TOKEN |
| 08/947,676, now U.S. Patent No. 5,978,592 | 10/08/1997 | KM0920.1CCPD9C | VIDEO DECOMPRESSION AND DECODING SYSTEM UTILIZING CONTROL AND DATA TOKENS |
| 08/967,515, now U.S. Patent No. 6,112,017 | 11/11/1997 | KM0920.1CCPD10C | PIPELINE PROCESSING MACHINE HAVING A PLURALITY OF RECONFIGURABLE PROCESSING STAGES INTERCONNECTED BY A TWO-WIRE INTERFACE BUS |
| 08/992,859, now U.S. Patent No. 6,330,665 | 12/10/1997 | KM0920.1CCPD5C | VIDEO PARSER |
| 09/689,120, now U.S. Patent No. 7,095,783 | 10/12/2000 | KM0920.1CCPCC | MULTISTANDARD VIDEO DECODER AND DECOMPRESSION SYSTEM FOR PROCESSING ENCODED BIT STREAMS INCLUDING START CODES AND METHODS RELATING THERETO |
| 09/770,157 | 01/26/2001 | KM0920.1CCPCD1 | MULTISTANDARD VIDEO DECODER AND DECOMPRESSION SYSTEM FOR PROCESSING ENCODED BIT STREAMS INCLUDING START CODE DETECTION AND METHODS RELATING THERETO |
| 09/772,698, now U.S. Patent No. 7,149,811 | 01/30/2001 | KM0920.1CCPCD5 | MULTISTANDARD VIDEO DECODER AND DECOMPRESSION SYSTEM FOR PROCESSING ENCODED BIT STREAMS INCLUDING A RECONFIGURABLE PROCESSING STAGE AND METHODS RELATING THERETO |

| Appl. No. | Filing Date | Attorney Docket No. | Title |
|---|-------------|---------------------|---|
| 09/773,473, now U.S. Patent No. 6,892,296 | 02/01/2001 | KM0920.1CCPCD7 | MULTISTANDARD VIDEO DECODER AND DECOMPRESSION SYSTEM FOR PROCESSING ENCODED BIT STREAMS INCLUDING A STANDARD- INDEPENDENT STAGE AND METHODS RELATING THERETO |
| 09/776,641, now U.S. Patent No. 6,950,930 | 02/05/2001 | KM0920.1CCPCD3 | MULTISTANDARD VIDEO DECODER AND DECOMPRESSION SYSTEM FOR PROCESSING ENCODED BIT STREAMS INCLUDING PIPELINE PROCESSING AND METHODS RELATING THERETO |
| 09/777,283, now U.S. Patent No. 6,910,125 | 02/06/2001 | KM0920.1CCPCD6 | MULTISTANDARD VIDEO DECODER AND DECOMPRESSION SYSTEM FOR PROCESSING ENCODED BIT STREAMS INCLUDING A DECODER WITH TOKEN GENERATOR AND METHODS RELATING THERETO |
| 09/778,377, now U.S. Patent No. 6,697,930 | 02/07/2001 | KM0920.1CCPCD2 | MULTISTANDARD VIDEO DECODER AND DECOMPRESSION METHOD FOR PROCESSING ENCODED BIT STREAMS ACCORDING TO RESPECTIVE DIFFERENT STANDARDS |
| 09/974,530, now U.S. Patent No. 7,230,986 | 10/10/2001 | KM0920.1CCPCD4D | MULTISTANDARD VIDEO DECODER AND DECOMPRESSION SYSTEM FOR PROCESSING ENCODED BIT STREAMS INCLUDING A VIDEO FORMATTER AND METHODS RELATING THERETO |

Applicant notes that these matters relate, or may relate, to the present application. In addition, these matters include cited references, office actions, responses and notices of allowance. Applicant also notes that there may be other abandoned applications that form part of the patent family.

Applicant understands that the Examiner often has access to sophisticated online Patent Office computing systems that provide ready access to, for example,

Appl. No. : 09/770,157
Filed : January 26, 2001

Docket No. KM0920.1CCPCD1
Customer No. 20,995

specification and drawing publications, pending claims and complete file histories, including, for example, cited art, office actions, responses, and notices of allowance.

Thus, Applicant respectfully requests the Examiner to review these file histories with respect to the patentability of this application. Also, if the Examiner cannot readily access these file histories, Applicant would be pleased to provide any portion of any of the file histories at any time upon specific Examiner request.

This Information Disclosure Statement is being filed before the mailing date of a final action and before the mailing of a Notice of Allowance. This Statement is accompanied by the fees set forth in 37 C.F.R. § 1.17(p). The Commissioner is hereby authorized to charge any additional fees which may be required or to credit any overpayment to Account No. 11-1410.

Respectfully submitted,

KNOBBE, MARTENS, OLSON & BEAR, LLP

Dated: 8-4-08

By: John R. King

John R. King
Registration No. 34,362
Attorney of Record
Customer No. 20,995
(949) 760-0404

5702371
073108